ABSTRACT OF THE DISCLOSURE

To provide a method of fabricating a liquid crystal display substrate and a liquid crystal display substrate, in which the extra length portion of a substrate is made as small as possible as well as the precision of cutting of the adhered substrate is enhanced, and pollution of facilities of the following processes due to the occurrence of particles, cullet and the like can be prevented, and which can be cut without being influenced by the seal layer, at least one or more scribe cracks are formed on respective faces of two sheets of the substrates opposed to each other via the seal layer enclosing the liquid crystal layer, and the adhered substrates are cut after said two sheets of the substrates are adhered via said seal layer.

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